101 decimi

## **OUT588**09

LEELDER

P 152231Z
FM NPIC
TO DIRNSA

OPCEN
YDHAVQC/CINCEUR
CINCPACFLT
FICPAC
COMNAVFORJAPAN
AFSCC
AFSSO PACAF
AFSSO ACIC
AFSSO BSD
AFSSO ESD
AFSSO SSD
AFSSO USAFE
INFO FICEUR

TOPSECRET

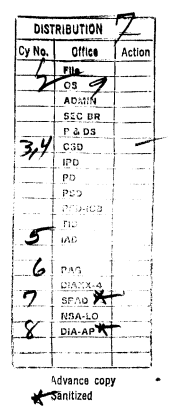
ZEM

melte

1035 JUN 15 22 42**2** 

16 JUN 1966

25X1



CONTINUING ANALYSIS OF MISSION 4029 REVEALED A MISSILE PROTRUDING FROM THE ENVIRONMENTAL SHELTER OF THE EASTERNMOST LAUNCH POSITION AT THE PROBABLE LONG RANGE SAM TRAINING SITE

LOCATED AT THE LENINGRAD SAM TRAINING FACILITY.

THE NOSE SECTION OF THE MISSILE IS AT THE END FARTHEST

AWAY FROM THE LAUNCHER AND PRESUMABLY THE MISSILE IS END

LOADED. APPROXIMATELY OF THE NOSE SECTION IS VISIBLE

pead by 25X1

poir

Spec and

16 June 1966

25X1

CITE NPIC 7475.

25X1



AND ASSUMING THAT THE REMAINDER OF THE MISSILE IS HOUSED IN THE	
SHELTER, THE MAXIMUM LENGTH OF THE MISSILE WOULD THEN BE	25
FEET. THE ESTIMATED DIAMETER OF THE PARTIAL NOSE SECTION IS	i de
LESS THAN MEASUREMENTS ARE ACCURATE WITHIN PLUS OR	25X
MINUS 5 FEET.	
	25X
MAP REF: USATC, M Ø103-25HL, SERIES 200, 4TH ED, FEB 66.	
GP-1	
TOPSECRET	25X
500 AB 45564AB	

-- END OF MESSAGE--

25X1